From: Warr (Kettler), Kristie
To: Moore, Gary

Subject: RE: CES (A6KC) Air Sampling (Summa) On-Site and in Residential Areas

Date: Tuesday, August 12, 2014 10:57:14 AM

Hi Gary,

You can definitely run TICs on a SVOC analysis. I have a call in to the lab to find out what would be involved with this. I will let you know what I find out.

Kristie

From: Moore, Gary [mailto:Moore.Gary@epa.gov]

Sent: Tuesday, August 12, 2014 9:56 AM

To: Warr (Kettler), Kristie

Subject: FW: CES (A6KC) Air Sampling (Summa) On-Site and in Residential Areas

Kristie:

Could you take a look at the information below from the COH and let me know what

you think?

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6 214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov

From: James, Daisy - HHS < Daisy. James@houstontx.gov >

Sent: Tuesday, August 12, 2014 9:42 AM

To: Moore, Gary

Cc: Reese, Sharon - HHS; Blanco, Arturo - HHS; Richner, Donald - HHS

Subject: RE: CES (A6KC) Air Sampling (Summa) On-Site and in Residential Areas

Good Morning Gary,

Don Richner of our office is in Atlanta, but he suggests that any water or soil samples should be run for semi volatiles with TIC's. He also suggests that you pushed the analysis because there is a holding time involved.

Thanks,

Daisy James, Environmental investigator V

Houston Department of Health and Human Services

Bureau of Pollution Control & Prevention

Environmental Health Division

7411 Park Place Blvd.

Houston, TX 77087-4441

832.393.5637 (Office)

713.569.3601 (Cell)

From: Reese, Sharon - HHS

Sent: Tuesday, August 12, 2014 8:46 AM

To: James, Daisy - HHS

Subject: FW: CES (A6KC) Air Sampling (Summa) On-Site and in Residential Areas

Sharon Reese

Environmental Investigator IV Bureau of Consumer Health Environmental Health Division

O: 832-393-5697 BB: 713-301-4798

From: Moore, Gary [mailto:Moore.Gary@epa.gov]

Sent: Monday, August 11, 2014 4:08 PM

To: Omar Valdez; Terry Andrews; Nicole Bealle; Reese, Sharon - HHS

Cc: Webster, Susan; Villarreal, Chris; Rauscher, Jon

Subject: CES (A6KC) Air Sampling (Summa) On-Site and in Residential Areas

Hello:

Attached is the lab data for the Summa cans pulled at the site and in the residential area. Please take a look at the summary and the lab data and give me comments. I put the table together so there may be some errors so please check. Also, are there any other comparison data that we should be looking at?

At the bottom of the air data summary it shows the air sampling locations. If you need a map, I can put one together.

CES-CS-Summa-01 – Spill path from site to

Kingsbury (drainage path off the site)

CES-CS-Summa-02 – South of Kingsbury (across

street from drainage path off the site)

CES-CS-Summa-03 – Onsite by gate we repaired

(closer to vacuum boxes)

CES-CS-Summa-04 – Onsite between the north

and south tank batteries

I only had hits above the residential levels was a TIC of 2 methyl-1,3-butidiene. I also had some hits about the residential standard on the site of several compounds but those should probably be evaluated against the industrial standard.

Let me know if I made any errors or missed anything.

Thanks

Gary Moore

Federal On-Scene Coordinator

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